TOP SECRET

COPY . 8

2 PAGES

tcs _ 8972/65

DATE June 1965

CENTRAL INTELLIGENCE AGENCY
PHOTOGRAPHIC INTELLIGENCE DIVISION
PHOTOGRAPHIC INTELLIGENCE REPORT

T'UNG LIAO METALLURGICAL PLANT SEARCH COMMUNIST CHINA

CIA/PIR-5023/65 Declass Review by NIMA/DOD



Handle Via TALENT - KEYHOLE Control Only

WARNING

This document contains classified information affecting the national security of the United States within the meaning of the expionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive TALENT-KEYHOLE information. Its security must be maintained in accordance with KEYHOLE and TALENT regulations.

JOD SECKET

CROUP 1
Excluded from automatic demograding and declassification

TOP SECRET RUFF

Handle Via TALENT-KEYHOLE Control System Only

TCS - 8972/65 CIA/PIR-5023/65

CIA, PHOTOGRAPHIC INTELLIGENCE DIVISION

T'UNG LIAO METALLURGICAL PLANT SEARCH

An extensive search was made of an area within a 30 mile radius of T'ung Liao, Communist China, to locate a highly secured metallurgical industry, such as a uranium metals plant, which would use hydrofluoric acid.

The search revealed no industry® which could be identified as a metal-lurgical facility. There were several unidentified industries on the eastern outskirts of T'ung Liao, but none had the characteristic facilities of metal-lurgical plants or had more than the usual amount of security.

- 1 -

TOP SECRET RUFF

Handle Via
TALENT-KEYHOLE
Control System Only

TCS - 8972/65 CIA/PIR-5023/65

CIA, PHOTOGRAPHIC INTELLIGENCE DIVISION

REFERENCES

25X1D



MAPS OR CHARTS

U.S. Air Target Chart, Series 200, Sheet 0289-5AL 2nd Ed. April 1960 Scale 1:200,000 (SECRET)

REQUIREMENT

CIA. C-RR5-82,486

CIA/PID PROJECT

30566-5